



Stochastic subgrid tensor for geophysical flow modeling

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STOCHASTIC SUBGRID TENSOR FOR GEOPHYSICAL MODELING

Valentin Resseguier, Etienne Mémin, Bertrand Chapron



Motivations

- Rigorous identification of subgrid dynamics effects
- Taking into account likely small-scale dynamics (stochastic backscatter)
- Forecast of likely distinct scenarios
- Quantification of the dynamics errors:
 - Diagnostic for numerical simulations (mesh refinements, ...)
 - Ensemble data assimilation and forecasts**

Transport under location uncertainty

Assumption:

Velocity decomposition: $v = w + \sigma \dot{B}$ with

w large-scale velocity
 $\sigma \dot{B}$ uncorrelated in time, divergence-free, correlated in space, Gaussian, inhomogeneous and anisotropic

From stochastic calculus theory, we proved:

$$\frac{D\Theta}{Dt} = \partial_t \Theta + w^* \cdot \nabla \Theta + \sigma \dot{B} \cdot \nabla \Theta - \nabla \cdot \left(\frac{1}{2} a \nabla \Theta \right) = 0$$

Drift correction

Multiplicative random forcing

Balanced energy exchanges

Inhomogeneous and anisotropic diffusion

$$w^* = w - \frac{1}{2} \nabla \cdot a$$

$$a = \sigma \sigma^T$$

Systematic derivation of random models with the new $\frac{D}{Dt}$

Conservations (mass, linear momentum, ...)

Navier-Stokes

Boussinesq

Uncertainty

QG MU

SQG under Strong Uncertainty

Description

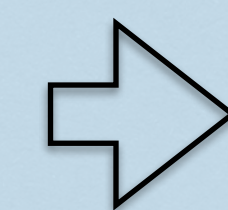
- QG assumption under strong uncertainty:
- kills the interior dynamics
 - creates horizontal velocity divergence
 - provides a diagnostic relation

Modified geostrophic balance

Geostrophic balance

$$f \times u = -\frac{1}{\rho_b} \nabla p' + \frac{a}{2} \Delta u$$

Horizontal Diffusion



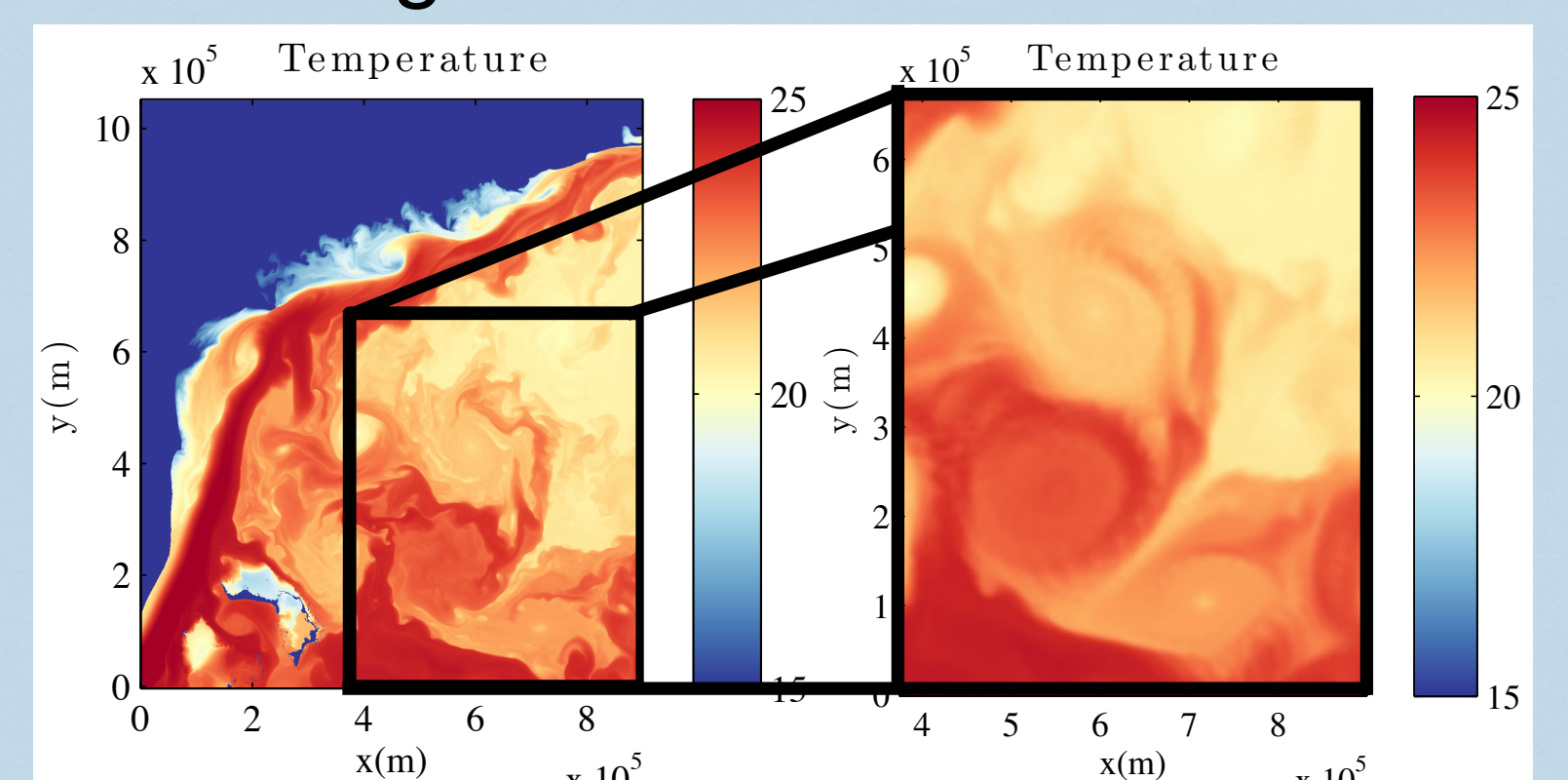
$$\nabla \cdot u \propto \Delta \nabla^\perp \cdot u$$

Testbed data:

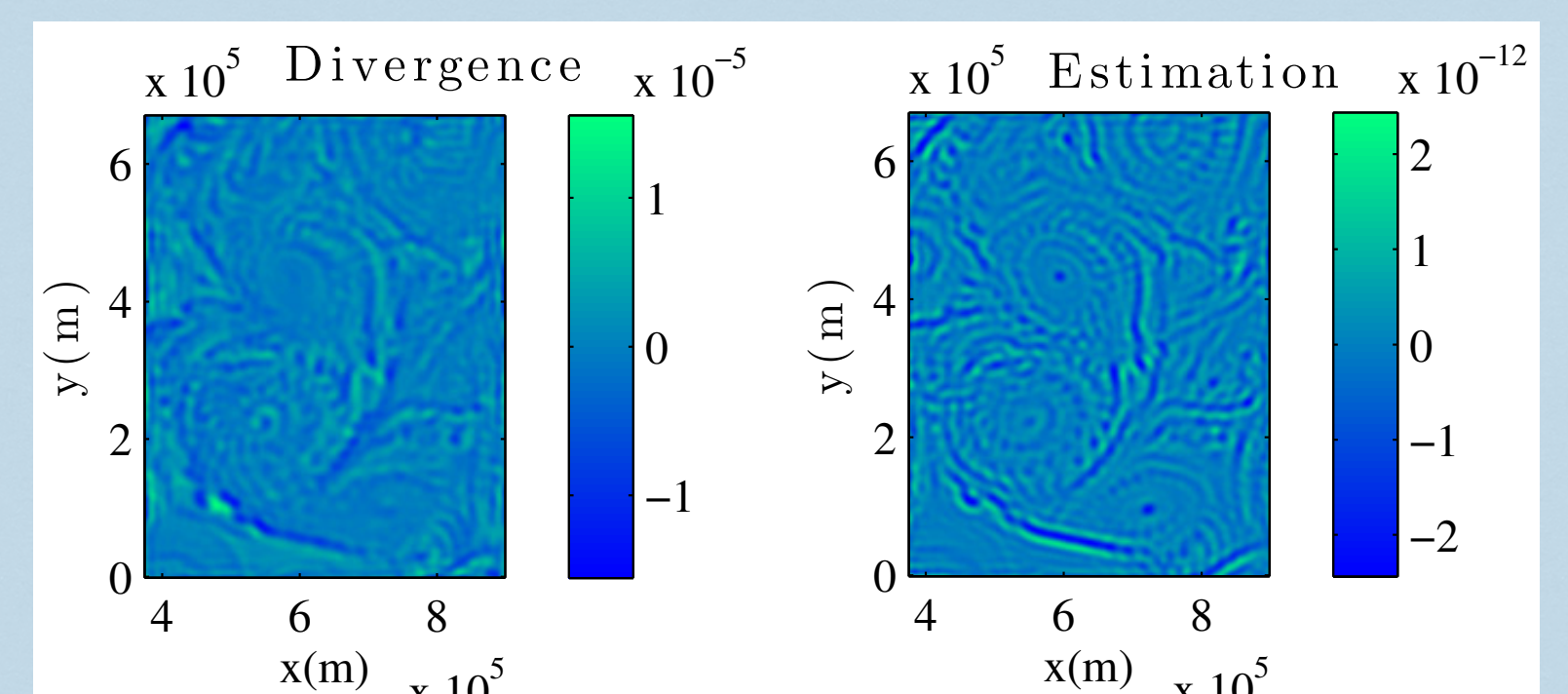
very high-resolution model outputs
Gula, J., Molesmaker, J., and McWilliams J.
"Gulf Stream dynamics along the southeastern US seaboard."
Journal of Physical Oceanography 45.3 (2015): 690-715.

Original

Filtered



Results



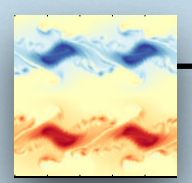
Conclusion

- Frontolysis / frontogenesis on warm / cold side of fronts
- Estimation of horizontal divergence or diffusive coefficient and subgrid variance
- Strong uncertainty assumption verified *a posteriori* for the Gulf Stream during wintertime at mesoscales

SQG under Moderate Uncertainty

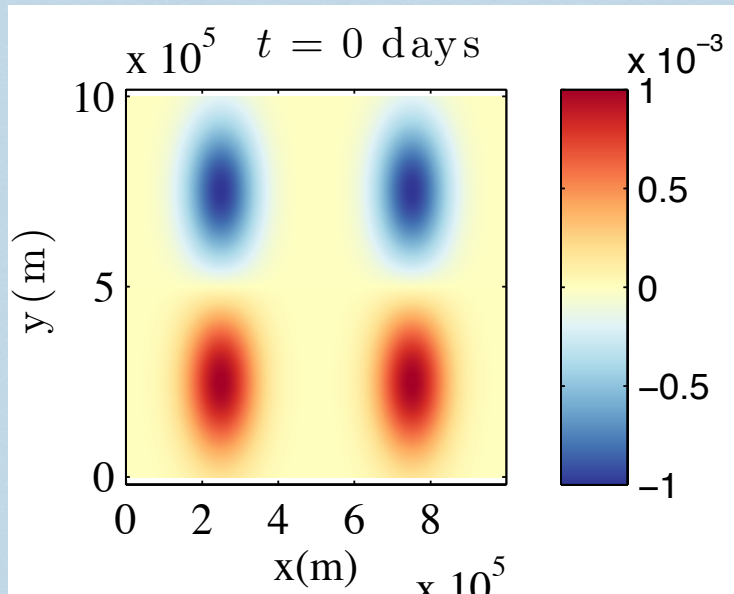
Description

- Usual SQG relationship and transport under uncertainty of buoyancy
- Good illustration of our stochastic transport
- Simulations done with homogeneous small-scale velocity

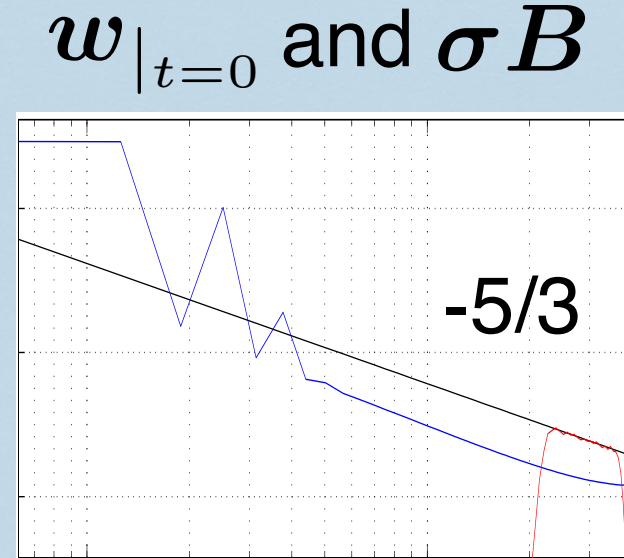


One realization: better small-scale representation

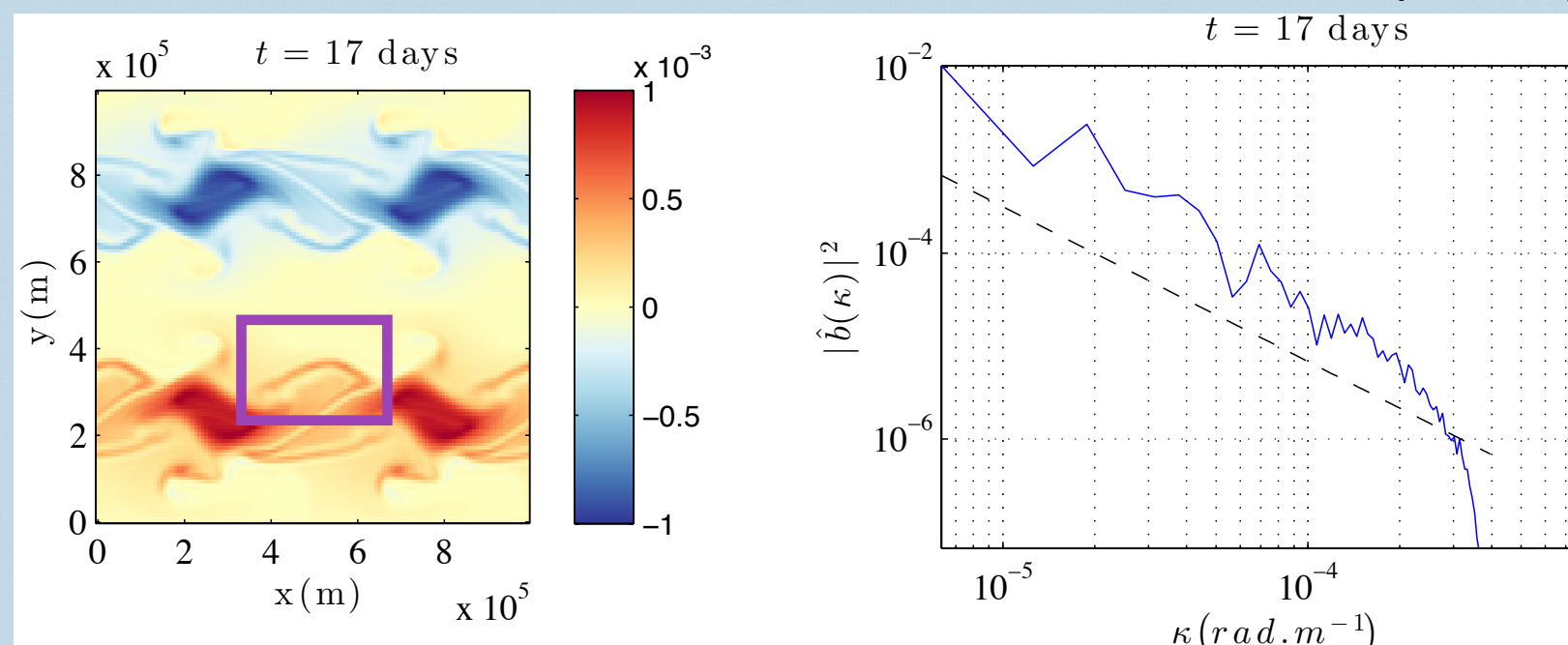
Initial condition



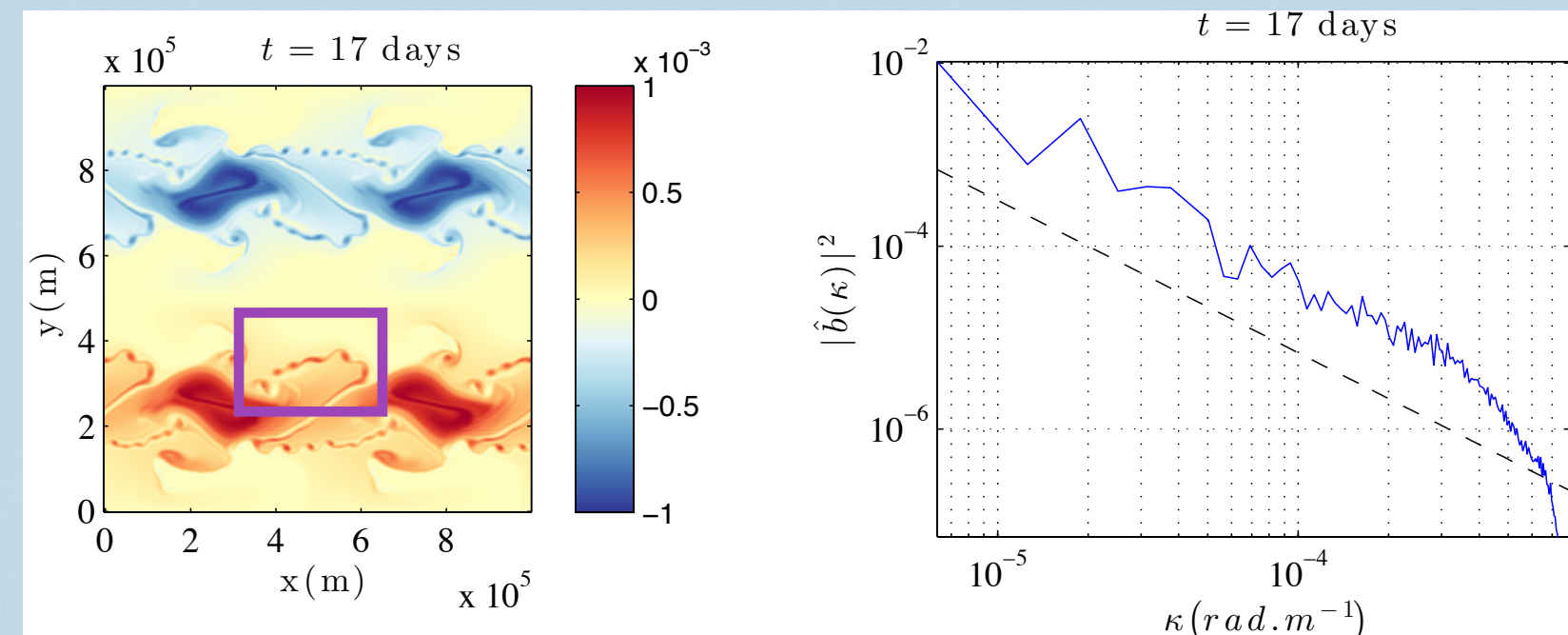
Spectrum of $w|_{t=0}$ and $\sigma \dot{B}$



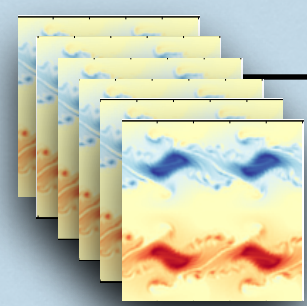
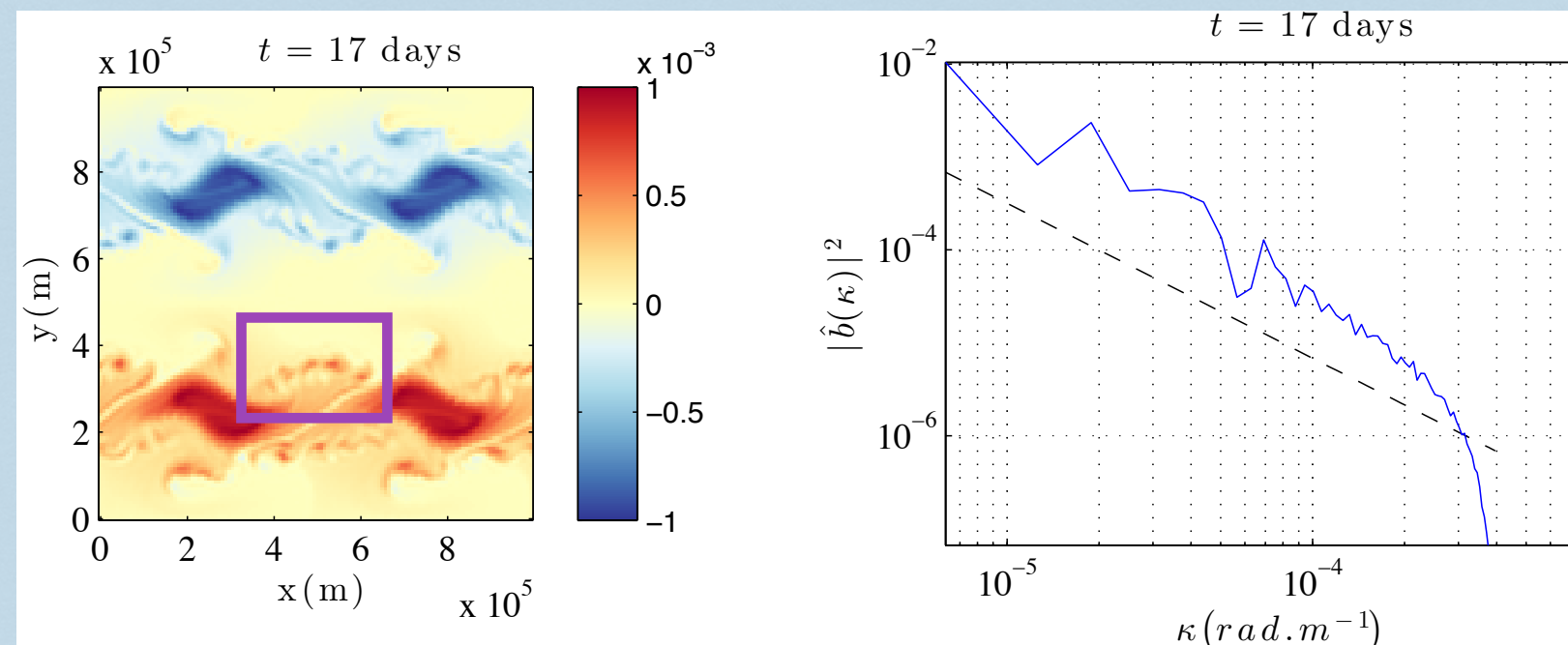
LR deterministic simulation (128²)



Reference: HR deterministic simulation (512²)



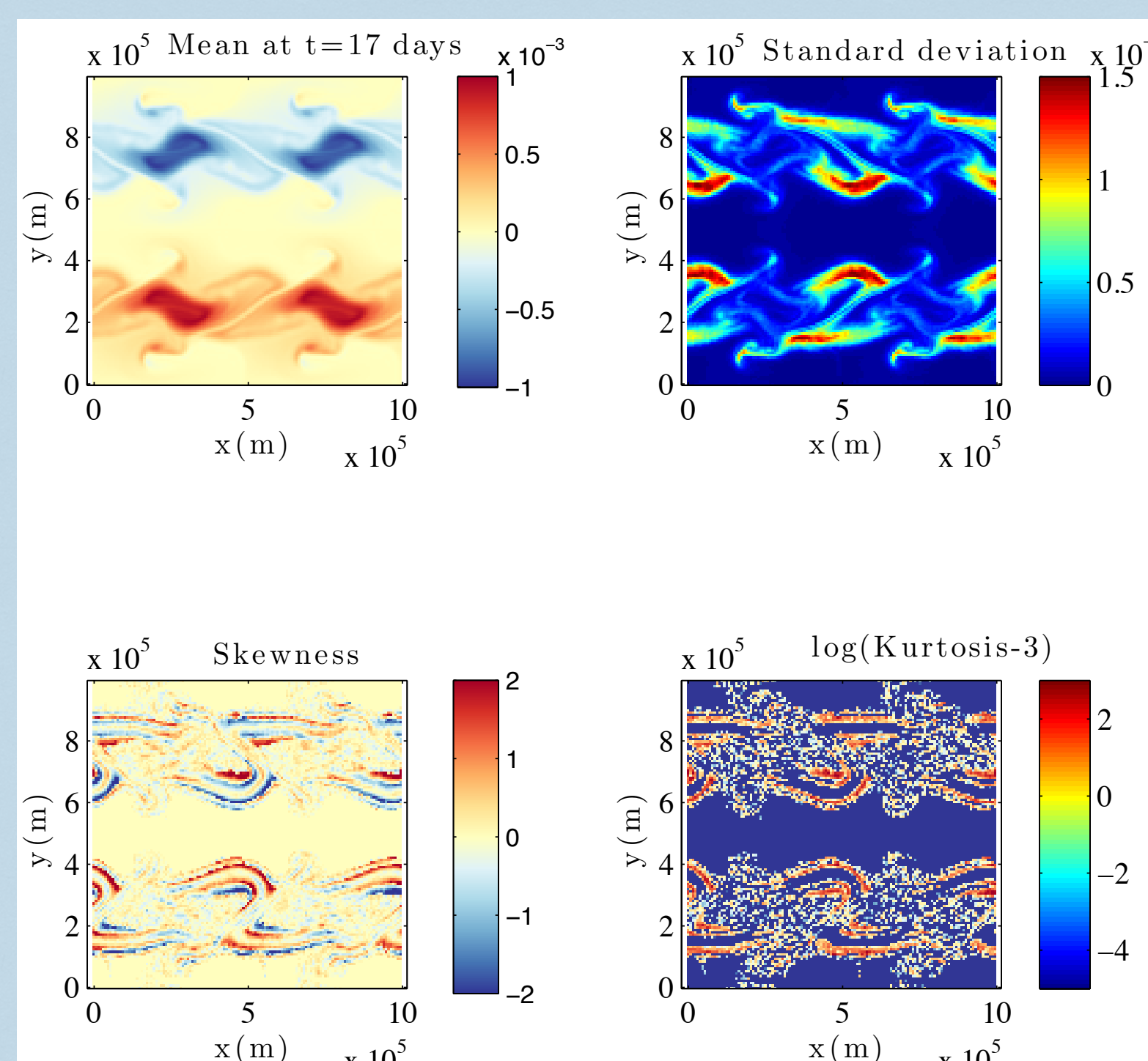
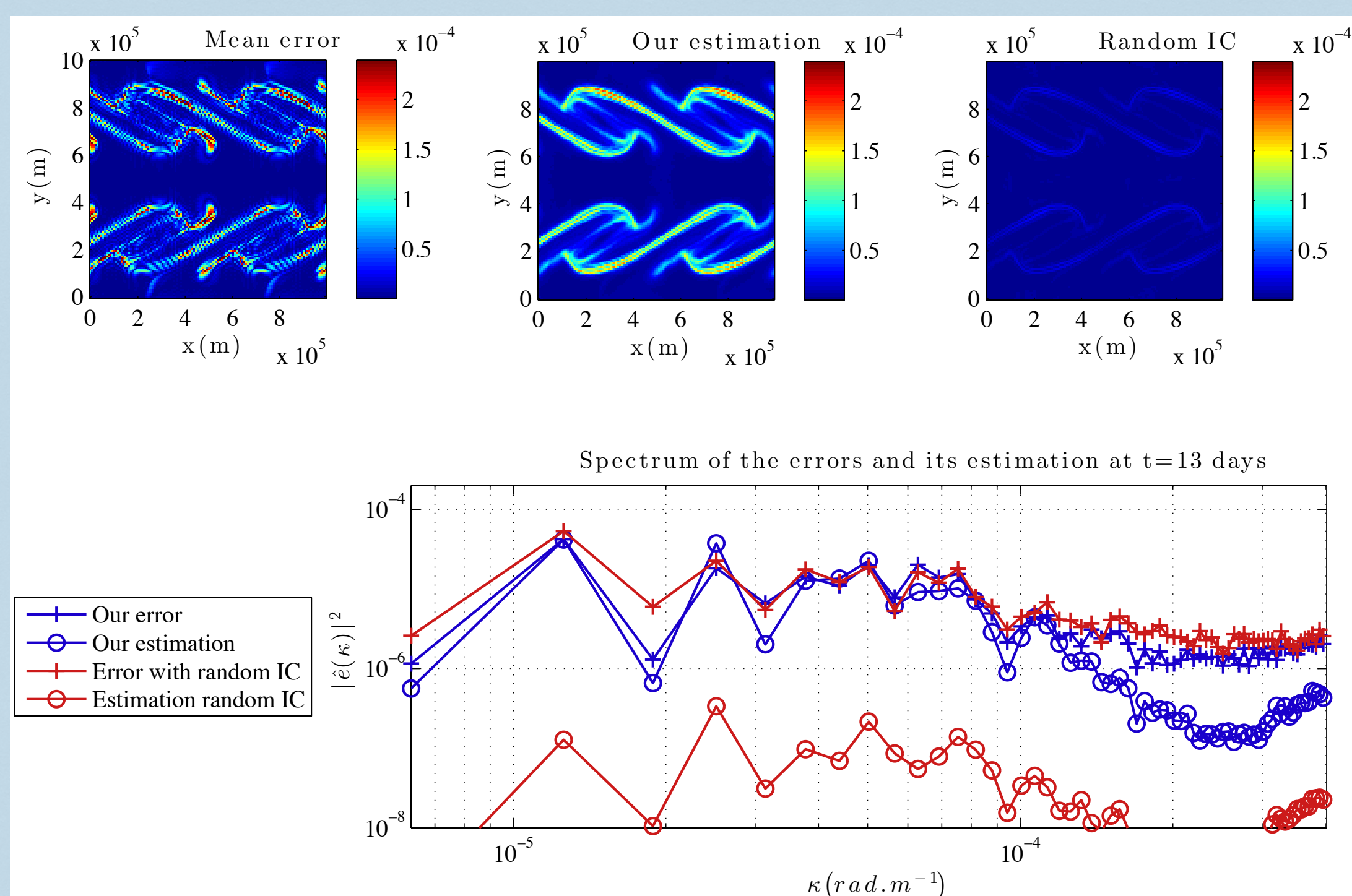
LR stochastic simulation (128²)



Ensemble of simulations

Errors estimation

Point-wise moments: variability, extreme events, ...



Conclusion

- Random transport applicable to any dynamics
- Better representation of small scales
- Extreme events
- Good errors estimation in location and amplitude**
- Likely scenarios

code available online: link from Fluminance website - V. Resseguier